

ABSTRACT OF THE DISCLOSURE

A dual screen display system (10) having, a base (24), a pair of electronic display screens (16), an arm assembly (20, 22) supporting the display screens (16) and connected to the base, swingable mountings (28, 30) for
5 swingably mounting the display screens, the mountings being adjustable as to the angular orientation of each of the display screens relative to the arm assembly between a first arrangement with the screens in a common plane, and a second arrangement in which the screens are inwardly swung positions thereby to permit each of the screens to be swung into desired operative angular orientation, and
10 adjustable movement limiting devices (54), engaging the swinging mountings and limiting movement of the screens. Also disclosed are interchangeable mounting brackets (80, 86) for mounting screens of varying sizes, or for mounting screens in various configurations, and hingeable screens (12A, 12B) swingable to display to opposite sides, and a swingable ball and socket mounting for mounting various
15 articles in a desired orientation. Various alternative embodiments of support arm assemblies are disclosed.

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